File Original and First Copy with Department of Ecology	WATER WE	LL REPORT	Application	ν, — Νρ	シシ 」
Department of Ecology Second Copy — Owner's Copy Third Copy — Driller's Copy 32//E/35/	•	VASHINGTON	Permit No.	101-3	, , , , , , , , , , , , , , , , , , ,
(1) OWNER: Name Bab Craiq		Address 4033-184-1 Plac	e S.W., Lynn	rood, W	n.98036
(2) LOCATION OF WELL: County		SLAND NE IS	, Sec. 35 T.3	2N., R	.1w.м.
Bearing and distance from section or subdivision co	rner see recorded	1 S. P. 74-050 530	4 4 2 (80 A	1017	4cor
(3) PROPOSED USE: Domestic Indus	strial 🔲 Municipal 🗹	(10) WELL LOG Se			
Irrigation Test		Formation: Describe by color, cha- show thickness of aquifers and the stratum penetrated, with at least	racter, size of materio ckind and nature of one entry for each o	il and stru the materi hange of j	cture, and al in each formation.
(4) TYPE OF WORK: Owner's number of (if more than one).	well t	MATERIAL		FROM	TO
New well Method:		GRAVELY			20
Deepened □ Reconditioned □	Rotary Jetted	GRAVELY HAR	D PAN	20	50
	/	SAUD + CA	PAVEL	20	79
	u inches.	DIRTY SAND		79	146
Drilled. 3.0 1 ft. Depth of completed	i well 3.0 tft.	SANDY CJAY		146	185
(a) CONCERNION DETAILS.		HARD PAN		155	192
(6) CONSTRUCTION DETAILS:	الموالي المالية	DIPTY SA	UD	192	196
Casing installed: " Dlam. from		SANO! HACE	PAN	196	236_
Threaded" Dlam, from		SANDY CL	AY	236	285
Welded [] Diam. from	II. to It.	SOURY SA	NA	25	290
Perforations: Yes 🗀 Nobe		WATER SAND		290	30/
Type of perforator used		STA	UN SAND	30/	+
SIZE of perforationsin.	by in.				ļ ·
perforations from	ft. to ft.				
perforations from perforations from	II. 10 II.				
periorations from				<u> </u>	
Screens: Yes No []				<u> </u>	
Manufacturer's Name COOK	2 b				
Trume 14)/(E	odel No. Odel Same				
Diam. Slot size 4 from					
Diam Slot size from	II. 10 II.				,
Gravel packed: Yes 🗆 No 👢 Size o	f gravel:				
Gravel placed from ft.					
Surface seal: Yes M No To what	depth? 18 + st.			-	
Material used in seal		+			
Did any strata contain unusable water Type of water?				Ť	
Method of sealing strata off				T	
	·				
(7) PUMP: Manufacturer's Name Sub	нР				
(8) WATER LEVELS: Land-surface electrons above mean sea land-surface electrons above electrons above electron electrons above electron electron el	ration 2/2 + rt.			1	T -
Static level 194 tt. below top of w	ell Date 5/-526				T
Artesian pressure					1
Artesian water is controlled by				 	1
	Cap, valve, etc.)				1
(9) WELL TESTS: Drawdown is amou lowered below state		Work started AP 1 19	Completed A	r 20	19.76

WELL DRILLER'S STATEMENT:

This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.

NAME WHIDBEY DRILLERS
(Person, firm, or corporation) (Type or print)

Address OAK HARBUK WW

[Signed] (Well Driller)

License No. 0/29 Date 994

hrs.

,,

Was a pump test made? Yes [

Water Level

Yield:

gal./min. with

**

Time

No 🌌 If yes, by whom?...

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

Date of test

Bailer test 20 gal/min, with 40 ft drawdown after 2

Temperature of water $_{i_1,\ldots,i_{r+1}}$. Was a chemical analysis made? Yes \square No \square

ft. drawdown after

,,

g.p.m. Date